Appl. No. 10/612,832 Amdt. dated August 3, 2007 Amendment under 37 CFR 1.116 Expedited Procedure Examining Group 1642

Amendments to the Specification:

Please amend paragraph 0040 beginning on page 15 of the substitute specification as follows:

--A chimerized CD30 antibody, as produced by the stored cell line DSZ1, is based on the constant regions of the human IgG1κ chain and the variable regions which code the antigen binding site for the CEPDY epitope of CD30. The latter V genes can be isolated with the following primers:

A-C_K: 5' AGATGGATACAGTTGGT (SEQ ID NO:1);

A-C_H1: 5' GGGGCCAGTGGATAGAC (SEQ ID NO:2);

B_{Notl}: 5' GCGCGGCCGCGGAGG (SEQ ID NO:3);

C_{Notl}: 5' GCGCGCCGCGGAGGCCCCCCCCCCCC (SEQ ID NO:4);

D-C_{κEcoRI}: 5' GGAATTCGGATACAGTTGGTGCAGC (SEQ ID NO:5);

D-C_HI_{EcoRI}: 5' GGAATTCGTGGATAGACAGATGGG (SEQ ID NO:6);

E-κSall: 5' GATCGTCGACGGAAATGCATCAGACCAGCATGGGC (SEQ ID NO:7);

E-H_{Sall}: 5' CATAGTCGACAATACGATCAGCATCCTCTCCACAG (SEQ ID NO:8);

F-KNotl: 5' ATCAGCGGCCGCACTTAACAAGGTTAGACTTAGTG (SEQ ID NO:9);

F-H_{Notl}: 5' GATA<u>GCGGCCGCA</u>TGCATTTAGAATGGGAGAAGTTAGG (SEQ ID NO:10);--